

UNCLASSIFIED

LOGICAL ERRORS REPORT

OPLAN NUMBER: 120AK
REPORT DTG: 19 1603Z MAR 96

LIMITING PARAMETERS APPLIED:

	DATA ITEM		VALUE
	U/C/P – Force Module...	in list	BRM,T5B
OR	Edit Level	=	BI-A

SORT SEQUENCE APPLIED:

RECORD TYPE, ULN/CIN/PIN, SUBRECORD TYPE, SEC ID, GENERAL ERROR

Predefined Reports
Logical Errors Report

UNCLASSIFIED

As of: 19-MAR-96 at 04:37 PM
Page: 1

Figure A-16. Logical Errors Report (Pg. 1 of 4)

UNCLASSIFIED

TRANSPORTATION REQUIREMENTS SUMMARY REPORT (F30)

OPLAN NUMBER: 120AI
REPORT DTG: 22 1703Z MAR 96

LIMITING PARAMETERS APPLIED:

DATA ITEM	VALUE
U/C/P – POD – LAD	< 8

PROCESSING OPTIONS APPLIED:

LEG : TO POD

SORT SEQUENCE APPLIED:

REQUIREMENT TYPE (ULN, CIN, PIN) , REQUIREMENT ID

TRANSPORTATION REQUIREMENTS SUMMARY REPORT

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 1

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 1 of 11)

UNCLASSIFIED

TRANSPORTATION REQUIREMENTS SUMMARY REPORT (F30)

GLOBAL COMMAND AND CONTROL SYSTEM EXCEPTION REPORT - RECORDS WITH INCOMPLETE MOVEMENT DATA														
OPLAN NUMBER - 120AI														
ULN/ CIN/ PIN	UNIT DESCRIPTION	GEOLOCATION CODES			MODE TO POD	PAD	LAD	RDD	PAX	BULK S/TONS	OVR S/TONS	OUT S/TONS	NAT S/TONS	POL MBBLs
		ORG	POE	POD										
AQ10007		A	ABFN	AQMV	LYRM	SEA	C000	C000	C000	0	55.6	0.0	0.0	0.0
AQ10014		A	ABFN	AQMV	LYRM	SEA	C000	C005	C000	0	70.7	0.0	0.0	0.0
AQ10036		A	ACKN	AQMV	LYRM	SEA	C000	C000	C000	0	55.6	0.0	0.0	0.0
AQ10043		A	ACKN	AQMV	LYRM	SEA	C000	C005	C000	0	70.7	0.0	0.0	0.0
AQ10065		A	ACKN	AQMV	LYRM	SEA	C000	C000	C000	0	0.0	0.0	0.0	0.0
AQ10072		A	ACKN	AQMV	LYRM	SEA	C000	C005	C000	0	0.0	0.0	0.0	0.0
AQ10094		A	ABFN	AQMV	LYRM	SEA	C000	C000	C000	0	0.0	0.0	0.0	0.5
AQ10101		A	ABFN	AQMV	LYRM	SEA	C000	C005	C000	0	0.0	0.0	0.0	0.7
AQ10132		A	ACKN	AQBj	WLKL	SEA	C000	C000	C000	0	0.0	0.0	0.0	2.6
AQ10139		A	ACKN	AQBj	WLKL	SEA	C000	C005	C000	0	0.0	0.0	0.0	3.4
AQ10161		A	ABUD	ABUD	WLKL	SEA	C000	C000	C000	0	0.0	0.0	0.0	5.3
AQ10168		A	ABUD	ABUD	WLKL	SEA	C000	C005	C000	0	0.0	0.0	0.0	6.7
AQ10185		A	ABUD	ACKN	LYRM	SEA	C000	C000	C000	0	111.3	0.0	0.0	0.0
AQ10192		A	ABUD	ACKN	LYRM	SEA	C000	C005	C000	0	141.4	0.0	0.0	0.0
AQ10214		A	ABUD	ACKN	LYRM	SEA	C000	C000	C000	0	133.5	0.0	0.0	0.0
AQ10221		A	ABUD	ACKN	LYRM	SEA	C000	C005	C000	0	169.6	0.0	0.0	0.0
AQ10255		A	ABFN	ABFN	ZNRE	SEA	C000	C000	C000	0	2,225.6	0.0	0.0	0.0
AQ10262		A	ABFN	ABFN	ZNRE	SEA	C000	C005	C000	0	2,827.0	0.0	0.0	0.0
AQ10286		A	ABFN	ABFN	ZNRE	SEA	C000	C000	C000	0	5,564.0	0.0	0.0	0.0
AQ10294		A	ABFN	ABFN	ZNRE	SEA	C000	C005	C000	0	7,067.5	0.0	0.0	0.0
AQ10310		A	ADVT	AQBj	LYRM	SEA	C000	C000	C000	0	0.0	0.0	2,225.6	0.0
AQ10317		A	ADVT	AQBj	LYRM	SEA	C000	C005	C000	0	0.0	0.0	2,827.0	0.0
AQ10341		A	AQBj	AQBj	LYRM	SEA	C000	C000	C000	0	44.5	0.0	0.0	0.0
AQ10348		A	AQBj	AQBj	LYRM	SEA	C000	C005	C000	0	56.5	0.0	0.0	0.0
AQ10382		A	AQBj	AQBj	ZNMC	AIR	C000	C000	C000	0	33.4	0.0	0.0	0.0
AQ10389		A	AQBj	AQBj	ZNMC	AIR	C000	C005	C000	0	42.4	0.0	0.0	0.0
AQ10399		A	ACKN	ACKN	LYRM	SEA	C000	C000	C000	0	166.9	0.0	0.0	0.0
AQ10406		A	ACKN	ACKN	LYRM	SEA	C000	C005	C000	0	212.0	0.0	0.0	0.0
FQ10000		F	ABFN	ABFN	ADLQ	SEA	C000	C000	C000	0	2,530.9	0.0	0.0	0.0
FQ10001		F	ABFN	ABFN	XPOF	SEA	C000	C000	C000	0	931.3	0.0	0.0	0.0
FQ10002		F	ABUD	ABUD	ADLQ	SEA	C000	C000	C000	0	8,436.2	0.0	0.0	0.0
FQ10003		F	ABUD	ABUD	XPOF	SEA	C000	C000	C000	0	3,104.3	0.0	0.0	0.0
FQ10004		F	ABFN	ABFN	ADLQ	SEA	C000	C000	C000	0	8,436.2	0.0	0.0	0.0
FQ10005		F	ABFN	ABFN	XPOF	SEA	C000	C000	C000	0	3,104.3	0.0	0.0	0.0
FQ10006		F	AQBj	AQBj	ADLQ	SEA	C000	C000	C000	0	2,530.9	0.0	0.0	0.0
FQ10007		F	AQBj	AQBj	XPOF	SEA	C000	C000	C000	0	931.3	0.0	0.0	0.0
FQ10008		F	AQBj	AQBj	ADLQ	SEA	C000	C000	C000	0	3,374.5	0.0	0.0	0.0
FQ10009		F	AQBj	AQBj	XPOF	SEA	C000	C000	C000	0	1,241.7	0.0	0.0	0.0
FQ10010		F	ADKB	AQBj	ADLQ	SEA	C000	C000	C000	0	0.0	0.0	0.0	8.0
FQ10011		F	ADKB	AQBj	XPOF	SEA	C000	C000	C000	0	0.0	0.0	0.0	3.0

TRANSPORTATION REQUIREMENTS SUMMARIZATION REPORT
EXCEPTION REPORT- RECORDS WITH INCOMPLETE MOVEMENT DATA

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 2

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 2 of 11)

UNCLASSIFIED

GLOBAL COMMAND AND CONTROL SYSTEM
AIR OR OPTIONAL MODE RECORDS WITH NON-AIR TRANSPORTABLE CARGO

OPLAN NUMBER - 120AI

ULN/ CIN/ PIN	UNIT DESCRIPTION	GEOLOCATION CODES				MODE TO POD	FAD	LAD	RDD	PAK	BULK S/TONS	OVR S/TONS	OUT S/TONS	NAT S/TONS	
		S E R	ORGN	POE	POD										DEST
DAR14	CBAA, ID MTZ	A	HCTL	TMKH	FFTJ	FFTJ	AIR	C000	C003	C000	999	888.0	777.0	666.0	555.0

TRANSPORTATION REQUIREMENTS SUMMARY REPORT
AIR OR OPTIONAL MODE RECORDS WITH NON-AIR TRANSPORTABLE CARGO

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 5

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 3 of 11)

UNCLASSIFIED

GLOBAL COMMAND AND CONTROL SYSTEM TRANSPORTATION REQUIREMENTS SUMMARY REPORT							
OPLAN NUMBER 120AI	OPLAN TUCHA DATE -	CURRENT TUCHA DATE - 15 MAR 1996					
TRANSPORTATION REQUIREMENTS		MODES OF TRANSPORTATION TO POD				TOTAL	
		AIR	SEA	LAND	OPTIONAL		
**** TOTALS FOR PAX AND POL ****							
PERSONNEL REQUIRING TRANSPORTATION		2,272.0	5.0	0.0	0.0	2,277	
(2). US ARMY		2,272.0	0.0	0.0	0.0	2,272	
(2). US ARMY		0.0	5.0	0.0	0.0	5	
TOTAL BULK POL (THOUSANDS OF BARRELS)		5,555.0	0.0	0.0	0.0	5,555.0	
(2). US ARMY		5,555.0	0.0	0.0	0.0	5,555.0	
(2). US ARMY		0.0	0.0	0.0	0.0	0.0	

TRANSPORTATION REQUIREMENTS SUMMARY REPORT
TOTALS FOR PAX AND POL/TOTAL TONNAGE BY TYPE OF CARGO

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 6

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 4 of 11)

UNCLASSIFIED

GLOBAL COMMAND AND CONTROL SYSTEM TRANSPORTATION REQUIREMENTS SUMMARY REPORT					
OPLAN NUMBER 120AI	OPLAN TUCHA DATE -	CURRENT TUCHA DATE - 15 MAR 1996			
TRANSPORTATION REQUIREMENTS	AIR	MODES OF TRANSPORTATION TO POD SEA LAND	OPTIONAL	TOTAL	
***** TOTAL TONNAGE BY TYPE OF CARGO *****					
1. BULK					
A. TOTAL SHORT TONS	1,618.9	0.0	0.0	0.0	1,618.9
(2). US ARMY	1,618.9	0.0	0.0	0.0	1,618.9
(2). US ARMY	0.0	0.0	0.0	0.0	0.0
B. TOTAL MEASUREMENT TONS	3,345.0	0.0	0.0	0.0	3,345.0
(2). US ARMY	3,345.0	0.0	0.0	0.0	3,345.0
(2). US ARMY	0.0	0.0	0.0	0.0	0.0
2. OVERSIZE (OVR)					
A. TOTAL SHORT TONS	1,442.8	3.1	0.0	0.0	1,445.9
(2). US ARMY	1,442.8	0.0	0.0	0.0	1,442.8
(2). US ARMY	0.0	3.1	0.0	0.0	3.1
B. TOTAL MEASUREMENT TONS	4,784.0	17.0	0.0	0.0	4,801.0
(2). US ARMY	4,784.0	0.0	0.0	0.0	4,784.0
(2). US ARMY	0.0	17.0	0.0	0.0	17.0

***** NOTE - DATA DERIVED BY TYPE OF CARGO CANNOT BE COMBINED WITH DATA DERIVED BY CATEGORY *****

TRANSPORTATION REQUIREMENTS SUMMARY REPORT

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 7

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 5 of 11)

UNCLASSIFIED

GLOBAL COMMAND AND CONTROL SYSTEM TRANSPORTATION REQUIREMENTS SUMMARY REPORT					
OPLAN NUMBER 120AI	OPLAN TUCHA DATE -	CURRENT TUCHA DATE - 15 MAR 1996			
TRANSPORTATION REQUIREMENTS	AIR	MODES OF TRANSPORTATION TO POD	OPTIONAL	TOTAL	
**** TOTAL TONNAGE BY TYPE OF CARGO ****					
3. OUTSIZE (OUT)					
A. TOTAL SHORT TONS	735.4	0.0	0.0	0.0	735.4
(2). US ARMY	735.4	0.0	0.0	0.0	735.4
(2). US ARMY	0.0	0.0	0.0	0.0	0.0
B. TOTAL MEASUREMENT TONS	1,508.0	0.0	0.0	0.0	1,508.0
(2). US ARMY	1,508.0	0.0	0.0	0.0	1,508.0
(2). US ARMY	0.0	0.0	0.0	0.0	0.0
4. NON-AIR TRANSPORTABLE (NAT)					
A. TOTAL SHORT TONS	555.0	0.0	0.0	0.0	555.0
(2). US ARMY	555.0	0.0	0.0	0.0	555.0
(2). US ARMY	0.0	0.0	0.0	0.0	0.0
B. TOTAL MEASUREMENT TONS	444.0	0.0	0.0	0.0	444.0
(2). US ARMY	444.0	0.0	0.0	0.0	444.0
(2). US ARMY	0.0	0.0	0.0	0.0	0.0
**** NOTE - DATA DERIVED BY TYPE OF CARGO CANNOT BE COMBINED WITH DATA DERIVED BY CATEGORY ****					

TRANSPORTATION REQUIREMENTS SUMMARY REPORT

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96

Page 8

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 6 of 11)

UNCLASSIFIED

GLOBAL COMMAND AND CONTROL SYSTEM TRANSPORTATION REQUIREMENTS SUMMARY REPORT					
OPLAN NUMBER 120AI	OPLAN TUCHA DATE -	CURRENT TUCHA DATE - 15 MAR 1996			
TRANSPORTATION REQUIREMENTS	AIR	MODES OF TRANSPORTATION TO POD SEA LAND OPTIONAL	TOTAL		
**** TOTAL TONNAGE BY TYPE OF CARGO ****					
5. TOTAL (BULK + OVR + OUT + NAT)					
A. TOTAL SHORT TONS	4,352.1	3.1	0.0	0.0	4,355.2
(2). US ARMY	4,352.1	0.0	0.0	0.0	4,352.1
(2). US ARMY	0.0	3.1	0.0	0.0	3.1
B. TOTAL MEASUREMENT TONS	10,081.0	17.0	0.0	0.0	10,098.0
(2). US ARMY	10,081.0	0.0	0.0	0.0	10,081.0
(2). US ARMY	0.0	17.0	0.0	0.0	17.0
**** NOTE - DATA DERIVED BY TYPE OF CARGO CANNOT BE COMBINED WITH DATA DERIVED BY CATEGORY ****					

TRANSPORTATION REQUIREMENTS SUMMARY REPORT

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 9

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 7 of 11)

UNCLASSIFIED

TRANSPORTATION REQUIREMENTS	GLOBAL COMMAND AND CONTROL SYSTEM TRANSPORTATION REQUIREMENTS SUMMARY REPORT				
	OPLAN NUMBER 120A1	OPLAN TUCHA DATE -	CURRENT TUCHA DATE - 15 MAR 1996		
	AIR	MODES OF TRANSPORTATION TO POD		TOTAL	
**** TOTAL TONNAGE BY CARGO CATEGORY****					
1. VEHICLES (VEH)					
A. TOTAL SHORT TONS	392.6	3.1	0.0	0.0	395.7
(2). US ARMY	392.6	0.0	0.0	0.0	392.6
(2). US ARMY	0.0	3.1	0.0	0.0	3.1
B. TOTAL MEASUREMENT TONS	2,068.0	17.0	0.0	0.0	2,085.0
(2). US ARMY	2,068.0	0.0	0.0	0.0	2,068.0
(2). US ARMY	0.0	17.0	0.0	0.0	17.0
C. TOTAL REPORTED SQUARE FEET	13,562.0	109.0	0.0	0.0	13,671.0
(2). US ARMY	13,562.0	0.0	0.0	0.0	13,562.0
(2). US ARMY	0.0	109.0	0.0	0.0	109.0
**** NOTE - DATA DERIVED BY TYPE OF CARGO CANNOT BE COMBINED WITH DATA DERIVED BY CATEGORY ****					

TRANSPORTATION REQUIREMENTS SUMMARY REPORT
TOTAL TONNAGE BY CARGO CATEGORY

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 10

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 8 of 11)

UNCLASSIFIED

GLOBAL COMMAND AND CONTROL SYSTEM TRANSPORTATION REQUIREMENTS SUMMARY REPORT					
OPLAN NUMBER 120AI	OPLAN TUCHA DATE -	CURRENT TUCHA DATE - 15 MAR 1996			
TRANSPORATION REQUIREMENTS		AIR	MODES OF TRANSPORTATION TO POD	OPTIONAL	TOTAL
		SEA	LAND		
**** TOTAL TONNAGE BY CARGO CATEGORY ****					
2. NON-SELF-DEPLOYABLE AIRCRAFT & BOATS (NSDAB)					
A. TOTAL SHORT TONS		295.4	0.0	0.0	295.4
(2). US ARMY		295.4	0.0	0.0	295.4
(2). US ARMY		0.0	0.0	0.0	0.0
B. TOTAL MEASUREMENT TONS		2,292.0	0.0	0.0	2,292.0
(2). US ARMY		2,292.0	0.0	0.0	2,292.0
(2). US ARMY		0.0	0.0	0.0	0.0
C. TOTAL REPORTED SQUARE FEET		4,992.0	0.0	0.0	4,992.0
(2). US ARMY		4,992.0	0.0	0.0	4,992.0
(2). US ARMY		0.0	0.0	0.0	0.0
**** NOTE - DATA DERIVED BY TYPE OF CARGO CANNOT BE COMBINED WITH DATA DERIVED BY CATEGORY ****					

TRANSPORTATION REQUIREMENTS SUMMARY REPORT

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 11

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 9 of 11)

UNCLASSIFIED

GLOBAL COMMAND AND CONTROL SYSTEM TRANSPORTATION REQUIREMENTS SUMMARY REPORT					
OPLAN NUMBER 120AI	OPLAN TUCHA DATE -	CURRENT TUCHA DATE - 15 MAR 1996			
TRANSPORTATION REQUIREMENTS	AIR	MODES OF TRANSPORTATION TO POD			TOTAL
		SEA	LAND	OPTIONAL	
**** TOTAL TONNAGE BY CARGO CATEGORY ****					
3. OTHER					
A. TOTAL SHORT TONS		119.2	0.0	0.0	119.2
(2). US ARMY		119.2	0.0	0.0	119.2
(2). US ARMY		0.0	0.0	0.0	0.0
B. TOTAL MEASUREMENT TONS		305.0	0.0	0.0	305.0
(2). US ARMY		305.0	0.0	0.0	305.0
(2). US ARMY		0.0	0.0	0.0	0.0
C. TOTAL REPORTED SQUARE FEET		108.0	0.0	0.0	108.0
(2). US ARMY		108.0	0.0	0.0	108.0
(2). US ARMY		0.0	0.0	0.0	0.0

**** NOTE - DATA DERIVED BY TYPE OF CARGO CANNOT BE COMBINED WITH DATA DERIVED BY MODE OF TRANSPORTATION

TRANSPORTATION REQUIREMENTS SUMMARY REPORT

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 12

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 10 of 11)

UNCLASSIFIED

GLOBAL COMMAND AND CONTROL SYSTEM TRANSPORTATION REQUIREMENTS SUMMARY REPORT						
OPLAN NUMBER 120AI	OPLAN TUCHA DATE -	CURRENT TUCHA DATE - 15 MAR 1996				
TRANSPORTATION REQUIREMENTS		MODES OF TRANSPORTATION TO POD				TOTAL
		AIR	SEA	LAND	OPTIONAL	
**** TOTAL TONNAGE BY CARGO CATEGORY ****						
4. TOTAL (VEH + NSDAB + OTHER)		807.2	3.1	0.0	0.0	810.3
A. TOTAL SHORT TONS		807.2	0.0	0.0	0.0	810.3
(2). US ARMY		0.0	3.1	0.0	0.0	810.3
(2). US ARMY						
B. TOTAL MEASUREMENT TONS		4,665.0	17.0	0.0	0.0	4,682.0
(2). US ARMY		4,665.0	0.0	0.0	0.0	4,665.0
(2). US ARMY		0.0	17.0	0.0	0.0	17.0
C. TOTAL REPORTED SQUARE FEET		18,662.0	109.0	0.0	0.0	18,771.0
(2). US ARMY		18,662.0	0.0	0.0	0.0	18,662.0
(2). US ARMY		0.0	109.0	0.0	0.0	109.0
**** NOTE - DATA DERIVED BY TYPE OF CARGO CANNOT BE COMBINED WITH DATA DERIVED BY CATEGORY ****						

TRANSPORTATION REQUIREMENTS SUMMARY REPORT
TOTAL TONNAGE BY CARGO CATEGORY

UNCLASSIFIED

REPORT DTG = 22 1703Z MAR 96
Page 13

Figure A-19. Transportation Requirements Summary Report (F30) (Pg. 11 of 11)

UNCLASSIFIED

TUCHA SUMMARY REPORT

REPORT DTG

19 1703Z MAR 96

LIMITING PARAMETERS APPLIED

DATA ITEM	VALUE
Service Codes	= J
Deployment Indicator	= 3

SORT SEQUENCE APPLIED :

UNIT CODE

Reference File Paging
TUCHA Summary Report

UNCLASSIFIED

As of: 19-MAR-96 at 05:06 PM
Page: 1

Figure A-20. TUCHA Summary Report (Pg. 1 of 2)

UNCLASSIFIED

TUCHA SUMMARY REPORT

UTC	ULC	D P	S V	R I	UNIT-DESCRIPTION	AUTH PERS	PAX	BULK		OVERSIZE		OUTSIZE		NAT		POL
								STONS	MTONS	STONS	MTONS	STONS	MTONS	STONS	MTONS	MBBLs
C4444	ELE	3	J		JOINT SPECIAL OPERAT	43	43	0.0	0	0.0	0	0.0	0	0.0	0	0
C5444	ELE	3	J		JOINT SPECIAL OPERAT	6	6	0.0	0	0.0	0	0.0	0	0.0	0	0
C6444	ELE	3	J		JOINT SPECIAL OPERAT	43	43	0.0	0	0.0	0	0.0	0	0.0	0	0
CDCS1	AUG	3	J		DEFENSE COURIER SERV	7	7	0.0	0	0.0	0	0.0	0	0.0	0	0
CDCS2	AUG	3	J		DEFENSE COURIER SERV	1	1	1.2	5	0.0	0	0.0	0	0.0	0	0
CHQAA	HOD	3	J		JTF HO A ARMY AUG	45	45	0.0	0	0.0	0	0.0	0	0.0	0	0
CHQAF	HOD	3	J		JTF HO A AIR FORCE A	46	46	0.0	0	0.0	0	0.0	0	0.0	0	0
CHQBA	HOD	3	J		JTF HO B ARMY AUG (I	22	22	0.0	0	0.0	0	0.0	0	0.0	0	0
CHQBF	HOD	3	J		JTF HO B AIR FORCE A	21	21	0.0	0	0.0	0	0.0	0	0.0	0	0
CHQCA	HOD	3	J		JTF HO C ARMY AUG (I	10	10	0.0	0	0.0	0	0.0	0	0.0	0	0
CHQCF	HOD	3	J		JTF HO C AIR FORCE A	25	25	0.0	0	0.0	0	0.0	0	0.0	0	0
CHQMM	HOD	3	J		JTF HO MARINE AUGMEN	2	2	0.0	0	0.0	0	0.0	0	0.0	0	0
CHQNN	HOD	3	J		JTF HO NAVY AUGMENTA	12	12	0.0	0	0.0	0	0.0	0	0.0	0	0
CHSAA	HQS	3	J		JTF HQ SUPPORT ARMY	40	40	0.0	0	0.0	0	0.0	0	0.0	0	0
CHSFF	HOS	3	J		JTF HO SUPPORT AIR F	37	37	0.0	0	0.0	0	0.0	0	0.0	0	0
CHSMA	HQS	3	J		JTFHQ MESSHALL ARMY	8	8	0.0	0	0.0	0	0.0	0	0.0	0	0
CHSMF	HOS	3	J		JTFHQ MESSHALL AIR	7	7	0.0	0	0.0	0	0.0	0	0.0	0	0
CJMCA	TM	3	J		JOINT MOVEMENT CONTR	9	9	5.6	28	0.0	0	0.0	0	0.0	0	0
CJMCB	TM	3	J		JOINT MOVEMENT CONTR	3	3	1.0	6	0.0	0	0.0	0	0.0	0	0
CJMCC	TM	3	J		JOINT MOVEMENT CONTR	8	8	1.4	14	0.0	0	0.0	0	0.0	0	0
CJMCX	TM	3	J		JOINT MOVEMENT CONTR	16	16	351.0	117	0.0	0	0.0	0	0.0	0	0

Reference File Paging
TUCHA Summary Report

UNCLASSIFIED

As of: 19-MAR-96 at 05:06 PM
Page: 2

Figure A-20. TUCHA Summary Report (Pg. 2 of 2)

UNCLASSIFIED

GEOGRAPHIC LOCATIONS REPORT

REQUESTED BY :	RICHARD
REPORT DTG:	19-MAR-96 17:20:06
REPORTED ITEMS	5

LIMITING PARAMETERS APPLIED

<u>DATA ITEM</u>		<u>VALUE</u>
cy_st_cd	=	51

Figure A-21. Geographic Locations Report (Pg. 1 of 4)

UNCLASSIFIED

GEOGRAPHIC LOCATIONS REPORT

SORT SEQUENCE APPLIED:

GEO

Predefined Reports
Geographic Locations Report

UNCLASSIFIED

REPORT DTG: 19-MAR-96 17:20:06
Page: 2

Figure A-21. Geographic Locations Report (Pg. 2 of 4)

UNCLASSIFIED

GEOGRAPHIC LOCATIONS REPORT

Definition of Headings:

GEO CODE	= Geoloc Code
MIL STP	= Milstamp ID
ICAO CODE	= International Civil Aviation Organization Code
CC SC	= Country/State Code
INS TYP	= Installation Type Code
GEOLOCATION NAME	= Geoloc Name
CTRY/STATE NAME	= Country/State Name
POINT(LAT/LON)COORDINATES	= Point (Latitude/Longitude) Coordinates
GEOL NEAR	= Prime Geoloc Code
G C	= Theater Command Organization Code
LP CD	= Logistics Planning and Reporting Code
BSC ENCY NUMBER	= Basic Encyclopedia Number
R S	= Record Status Code
ADDREC DATE	= Record Create Date
UPDATE DATE	= Record Change Date
CANCEL DATE	= Record Cancel Date
RECOWN UIC	= Record Owner's UIC
R C	= Record Security Classification Code

Figure A-21. Geographic Locations Report (Pg. 3 of 4)

UNCLASSIFIED

GEOGRAPHIC LOCATIONS REPORT

GEO CODE	MIL STP	ICAO CODE	CC SC	INS TYP	GEOGRAPHICAL DESCRIPTIONS	POINT(LAT/LON)	G C	GEOL NEAR	LP CD	BSC NUMBER	ENCLY	R S	ADDREC DATE	UPDATE DATE	CANCEL DATE	RECDWN UIC	R C
GEOLOCATION NAME CTRY/STATE NAME COORDINATES																	
AAXT ***	***	ACCOTINK	51 CTY	ACCOTINK	VIRGINIA	383042N0770815W	7	AAXT	3A			A	250000ZOCT71	280000ZNOV78		FFWTKO	U
AAZY ***	***	ACHILLES	51 CTY	ACHILLES	VIRGINIA	371648N0762626W	7	AAZY	3A			A	310000ZDEC86	310000ZDEC86		FFWTKO	U
ABAD ***	***	ACSAH	51 CTY	ACSAH	VIRGINIA	381955N0780956W	7	ABAD	3A			A	310000ZDEC86	310000ZDEC86		FFWTKO	U
ABBJ ***	***	ACORN	51 CTY	ACORN	VIRGINIA	380109N0763858W	7	ABBJ	3A			A	310000ZDEC86	310000ZDEC86		FFWTKO	U
ABXX ***	***	ADSLT	51 CTY	ADSLT	VIRGINIA	364938N0774154W	7	ABXX	3A			A	310000ZDEC86	310000ZDEC86		FFWTKO	U

Predefined Reports
Geographic Locations Report

UNCLASSIFIED

REPORT DTG: 19-MAR-96 17:20:06
Page: 4

Figure A-21. Geographic Locations Report (Pg. 4 of 4)

UNCLASSIFIED

REFERENCE FILE STATUS (F12A)

REPORT DTG: 19 1703Z MAR 96

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 1

Figure A-22. Reference Files Status (F12A) (Pg. 1 of 10)

UNCLASSIFIED

REFERENCE FILE HEADER SUMMARY REPORT

FILE NAME	LAST UPDATE DATE
APORT	14 MAR 1996 12:03:00
ASSETS	01 MAR 1988 12:03:00
CHSTR	26 JAN 1988 12:01:00
GEO	14 MAR 1996 12:03:00
LFF	14 MAR 1996 12:03:00
SEAPORT	20 DEC 1995 12:12:00
TUCHA	15 MAR 1996 12:03:00
TUDET	14 MAR 1996 12:03:00
UNIT_TYPE	07 JUL 1995 02:07:01

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 2

Figure A-22. Reference Files Status (F12A) (Pg. 2 of 10)

UNCLASSIFIED

AERIAL PORTS AND AIR OPERATING BASES HEADER

File Name	APORT
Last Update Date	14 MAR 1996 12:03:00
Classification	
Total Airports	13
Total Record Count	42

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 3

Figure A-22. Reference Files Status (F12A) (Pg. 3 of 10)

UNCLASSIFIED

TRANSPORTATION ASSETS HEADER

File Name	ASSETS
Last Update Date	01 MAR 1988 12:03:00
Classification	SECRET
Total Record Count	1
Total Aircraft Record Count	1
Total Ship Record Count	0

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 4

Figure A-22. Reference Files Status (F12A) (Pg. 4 of 10)

UNCLASSIFIED

CHARACTERISTICS OF TRANSPORTATION RESOURCES HEADER

File Name	CHSTR
Last Update Date	26 JAN 1988 12:01:00
Classification	SECRET
Total Record Count	182
Total Aircraft Record Count	120
Total Ship Record Count	62

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 5

Figure A-22. Reference Files Status (F12A) (Pg. 5 of 10)

UNCLASSIFIED

SPECIFIED GEOGRAPHIC LOCATIONS HEADER

File Name	GEO
Last Update Date	14 MAR 1996 12:03:00
Classification	UNCLASSIFIED
Total Record Count	55176

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 6

Figure A-22. Reference Files Status (F12A) (Pg. 6 of 10)

UNCLASSIFIED

LOGISTIC FACTORS HEADER

File Name	LFF
Last Update Date	14 MAR 1996 12:03:00
Classification	SECRET
Total Record Count	761
Total L1 Record Count	53
Total L2 Record Count	0
Total L3 Record Count	396
Total L4 Record Count	141
Total L5 Record Count	26
Total L7 Record Count	60
Total L8 Record Count	55
Total L9 Record Count	0
Total L10 Record Count	21
Total L11 Record Count	0
Total L12 Record Count	9

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 7

Figure A-22. Reference Files Status (F12A) (Pg. 7 of 10)

UNCLASSIFIED

SEAPORTS REFERENCE FILE HEADER

File Name	SEAPORT
Last Update Date	20 DEC 1995 12:12:00
Classification	UNCLASSIFIED
Total Ports	192
Total CNO Reported Ports	13
Total CNO Reported Harbors	45
Total CNO Reported Wharfs	78
Total CNO Reported Remarks	4
Total CNO Record Count	140
Total DIA Reported Ports	4
Total DIA Reported Harbors	16
Total DIA Reported Wharfs	31
Total DIA Reported Remarks	1
Total DIA Record Count	52

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 8

Figure A-22. Reference Files Status (F12A) (Pg. 8 of 10)

UNCLASSIFIED

TYPE UNIT CHARACTERISTICS HEADER

File Name	TUCHA
Last Update Date	15 MAR 1996 12:03:00
Classification	UNCLASSIFIED
Total Active Record Count	8861
Total Cancelled Record Count	1584
Total Level 3 Record Count	35148
Total Level 4 Record Count	119256
Total Army UTC's	5924
Total Navy UTC's	920
Total Coast Guard UTC's	183
Total Air Force UTC's	2772
Total Marine UTC's	470
Total Joint UTC's	176
Total Other UTC's	0

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 9

Figure A-22. Reference Files Status (F12A) (Pg. 9 of 10)

UNCLASSIFIED

TYPE UNIT EQUIPMENT DETAIL HEADER

File Name	TUDET
Last Update Date	14 MAR 1996 12:03:00
Classification	UNCLASSIFIED
Total Record Count	2769
Total Army Equipment	1965
Total Air Force Equipment	0
Total Navy Equipment	376
Total Marine Equipment	428

Reference File Status (F12A)

UNCLASSIFIED

REPORT DTG = 19 1703Z MAR 96
Page 10

Figure A-22. Reference Files Status (F12A) (Pg. 10 of 10)